0

0

 \circ

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS**

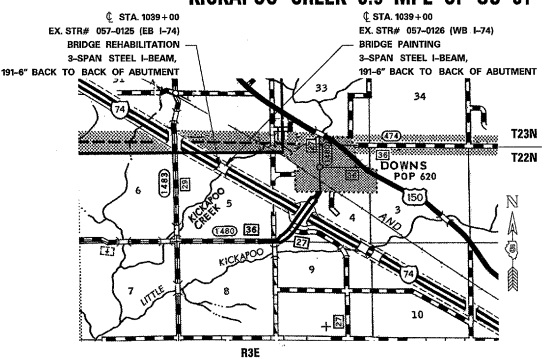
PROPOSED HIGHWAY PLANS

FAI ROUTE 74 (I–74) SECTION (57–22)BR-3 **MCLEAN COUNTY** PROJECT ACIM-074-5(156)140

C-95-052-07

BRIDGE REHABILITION (STR# 057-0125) & PAINTING (STR# 057-0126)

KICKAPOO CREEK 5.9 MI E OF US 51



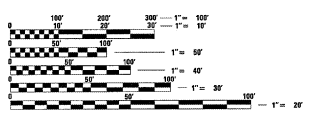
TOTAL LENGTH OF SECTION & PROJECT = 800.00 FEET = 0.151 MILES NET LENGTH OF SECTION & PROJECT = 800.00 FEET = 0.151 MILES

FOR INDEX OF SHEETS, SEE SHEET NO. 2 FOR SUMMARY OF QUANTITIES, SEE SHEET NO. 4

I-74 (EB) ADT = 9,500'(2007)% SU = 5.7% MU = 39.2%PCPU 55.1 DHV = 589

DESIGN DESIGNATION

FUNCTIONAL CLASSIFICATION INTERSTATE



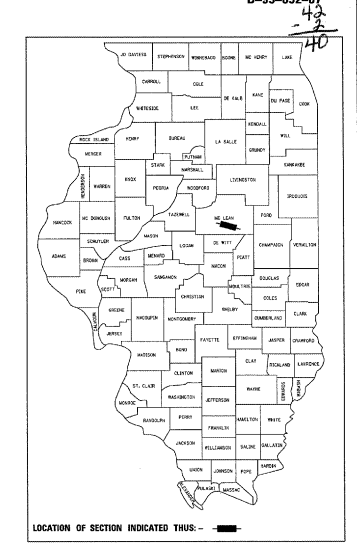
CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

PROJECT ENGINEER: KENSIL GARNETT SQUAD LEADER/ DESIGNER: CORY SHEEHY

CONTRACT NO. 70672

MCLEAN 42 1 ILLINOIS CONTRACT NO. 70672 FED. ROAD DIST. NO.



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS
SUBMITTED 12/20 07 Description & Queen
DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER
February 1,20 08
Cris E. Harney
ATTAMO ENGINEER OF DESIGN AND ENVIRONMENT
Tebruary 1, 20 08 1 1/6
Christine M. Reed/18
DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS